

PROJECT 10073 RECORD CARD

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. DATE 9 Sep 59 | 2. LOCATION 10 mi E of Miami, Florida | | 12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon |
| 3. DATE-TIME GROUP Local _____ GMT 09/0720Z | 4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar | | <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft |
| 5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No | 6. SOURCE Merint Coast Guard | | <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical |
| 7. LENGTH OF OBSERVATION three mins | 8. NUMBER OF OBJECTS one | 9. COURSE SE | <input checked="" type="checkbox"/> Other <u>Missile</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown |
| 10. BRIEF SUMMARY OF SIGHTING Obj appearing to be two stage rocket Alt & speed high. Traveling 110° true. Observed for 3 mins. | | 11. COMMENTS Description, duration, direction of flight all indicate probably missile fm Cape Canaveral. No confirming data available, however all indications point to this conclusion. | |

10 SEP 59 00:47Z

ZCZC00P 77CZZC00F716ZCJYD269

RR RJEDSO

DE RJEZHQ 918

R 091957Z

FM HQUSAF

TO ATIC

Y 090847Z

FM COMEASTSACFROM BROOKLYN NEW YORK

TO RJEZHQ/COMDR 26 NORAD DIV

INFO RBEPW/CMO

RJMFALB/CINCLORAD

RJEPHQ/COFT USAF

RFEMVB/CANAIREF

ECHEC/CANFLACANT

Y 090806Z

FM CCGD SEVEN

TO COMAIRJTFCON ENT AFB COLO

CHIEF OF STAFF USAF WACNDG

COMEASTSTATION

CINCLANTFLT

INFO COMUSCAGB

COMASTAF

Y 090742Z

FM CGC ANDR0000000000

1-4E48
2-4F3
3-4F22

1959 SEP 10

ALIC

55

GRNC

BT

HERINT " CGC ANDROSCOGGIN/APRUR APPEARED TO BE TWO STAGE ROCKET
POBIT 25.50N 89.51.5W 090724Z X ALT HIGH X TRAVELING 110 TRUE
X HIGH SPEED X OBSERVED FOR THREE MINUTES UNLITLIGHTED

BT

09/1957Z GEP RJMZN